WEST Search History for Application 10599144

Query	DB	Op.	Plur.	Thes.	Date
((magnetic adj resonan\$2) or MRI or NMR)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			05-11-2008
(((magnetic adj resonan\$2) or MRI or NMR)) and (isotropic\$4 or anisotropic\$4 or an-isotropic\$4)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			05-11-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (isotropic\$4 or anisotropic\$4 or an-isotropic\$4)) and (conduct\$4)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			05-11-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (isotropic\$4 or anisotropic\$4 or an-isotropic\$4) and (conduct\$4)) and ((isotropic\$4 or anisotropic\$4 or anisotropic\$4) same (conduct\$4 or conductivity or conductive\$2))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			05-11-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (isotropic\$4 or anisotropic\$4 or anisotropic\$4 and (conduct\$4) and ((isotropic\$4 or anisotropic\$4) are anisotropic\$4 or anisotropic\$4 or anisotropic\$4) same (conduct\$4) or conductivity or conductive\$2))) and (thick\$4 or thickening)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			05-11-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (isotropic\$4 or anisotropic\$4 or anisotropic\$4) and (conduct\$4) and ((isotropic\$4 or anisotropic\$4 or anisotropic\$4) are (conduct\$4) are (conduct\$4) or conductivity or conductive\$2)) and (thick\$4 or thickening)) and	PGPB, USPT, USOC, EPAB, JPAB,	ADJ			05-11-2008

((isotropic\$4 or anisotropic\$4 or an-isotropic\$4) same (conduct\$4 or conductivity or conductive\$2) same (thick\$4 or thickening)	DWPI, TDBD			
(((magnetic adj resonan\$2) or MRI or NMR) and (isotropic\$4 or anisotropic\$4 or an-isotropic\$4) and (conduct\$4) and ((isotropic\$4 or anisotropic\$4) are an-isotropic\$4 or anisotropic\$4 or anisotr	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		05-11-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (isotropic\$4 or anisotropic\$4 or an-isotropic\$4) and (conduct\$4) and ((isotropic\$4 or anisotropic\$4) are an-isotropic\$4 or an-isotropic\$4) same (conduct\$4 or conductivity or conductive\$2)) and (thick\$4 or thickening) and ((isotropic\$4 or anisotropic\$4) same (conduct\$4 or conductivity or conductive\$2) same (thick\$4 or thickening)) and ("t" or tesla or "3T" or "4T" or "5T" or "6T" or "7T")) and (resist\$4)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		05-11-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (isotropic\$4 or anisotropic\$4 or an-isotropic\$4) and ((conduct\$4) and ((isotropic\$4 or anisotropic\$4 or an-isotropic\$5 are an-isotropic\$5 are anisotropic\$4 or onductivity or conductive\$2) same (thick\$4 or thickening)) and ("t" or tesla or "3T" or "4T" or "5T" or "6T" or "7T") and (resist\$4)) and (replac\$3 or replacement or replaceable or replacible or detatch\$4 or detach\$4 or remov\$4)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		05-11-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (isotropic\$4 or anisotropic\$4 or anisotropic\$0 and ("f" or tesla or "37" or "47" or "57" or "67" or "77" and (resist\$4) on t(((magnetic adj resonan\$2) or MRI or NMR) and (isotropic\$4 or anisotropic\$4 or anisotropic\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		05-11-2008

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(((magnetic adj resonan\$2) or MRI or NMR) and (isotropic\$4 or anisotropic\$4 or anisotropic\$4) and (conduct\$4 or conductivty or conductive\$2)) and ((thick\$4) or thickening) same (conduct\$4 or conductivity or conductive\$2) same (cavity or (examination with (area or zone or volume or region)) or ROI or VOI or space or gap or opening) same (isotropic\$4 or anisotropic\$4 or anisotropic\$4)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-11-2008
(((magnetic adj resonan\$2) or MRI or NMR)) and (isotropic\$4 or anisotropic\$4 or anisotropic\$4 or anisotrop\$4)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-11-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (isotropic\$4 or anisotropic\$4 or an-isotropic\$4 or anisotrop\$4)) and (conduct\$4 or conductivity or conductive\$2)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-11-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (isotropic\$4 or anisotropic\$4 or anisotropic\$4 or anisotropis\$4 or anisotrop\$54) and (conduct\$4 or conductivity or conductive\$2) and ((thick\$4 or thickening) same (conductiv\$4) or conductivity or conductive\$2) same (cavity or (examination with (area or zone or volume or region)) or ROI or VOI or space or gap or opening) same (isotropic\$4 or anisotropic\$4 or anisotropic\$4 or anisotropis\$4))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-11-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (isotropic\$4 or anisotropic\$4 or anisotropic\$4 or anisotrop\$4) and (conduct\$4 or conductivity or conductive\$2) and ((thick\$4 or thickening) same (conduct\$4 or conductive\$2) same (cavity	PGPB, USPT, USOC, EPAB, JPAB,	ADJ	05-11-2008

or (examination with (area or zone or volume or region)) or ROI or VOI or space or gap or opening) same (isotropic\$4 or anisotropic\$4 or anisotropic\$4 or anisotrop\$4))) and (resist\$4)	DWPI, TDBD		
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(((magnetic adj resonan\$2) or MRI or NMR) and (isotropic\$4 or anisotropic\$4 or anisotropic\$4 or anisotrop\$4) and (conduct\$4 or conductivity or conductive\$2)) and ((carbon or "c") same (coat\$3 or cover\$3) same (sheet or plate pr blanket or foil))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-11-2008
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(((magnetic adj resonan\$2) or MRI or NMR) and	PGPB,	ADJ	05-11-2008

(isotropic\$4 or anisotropic\$4 or an-isotropic\$4 or anisotrop\$54) and (conduct\$4 or conductivity or conductive\$2) and ((carbon or "c") same (coat\$3 or cover\$3) same (sheet or plate or blanket or foil)) and (replac\$3 or replacement or replaceable or replacible or detatch\$4 or detach\$4 or remov\$4) and (((magnetic adj resonan\$2) or MRI or NMR) same (cavity or (examination with (area or zone or volume or region!) or ROI or VOI or space or gap or opening!)) and ((replac\$3 or replacement or replaceable or replacible or detatch\$4 or detach\$4 or remov\$4\$) same ((carbon or "c") same ((coat\$3 or cover\$3) same (sheet or plate or blanket or foil)))	USPT, USOC, EPAB, JPAB, DWPI, TDBD			
(((magnetic adj resonan\$2) or MRI or NMR) and (isotropic\$4 or anisotropic\$4 or conductive\$2) and ((carbon or 'c'') same (coat\$3 or cover\$3) same (sheet or plate or blanket or foil)) and (replac\$3 or replacement or replacable or replacible or detatch\$4 or detatch\$4 or detatch\$4 or detatch\$4 or (cavity or (examination with (area or zone or volume or region)) or ROI or VOI or space or gap or opening)) and ((replac\$3 or replacement or replaceable or replacible or detatch\$4 or detach\$4 or remov\$4) same ((carbon or carboniz\$3 or "c") same (coat\$3 or cover\$3) same (sheet or plate or blanket or foil)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		05-11-2008
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((((magnetic adj resonan\$2) or MRI or NMR) and ((isotropic\$4 or anisotropic\$4 or anisotropic\$4 or anisotropic\$4 or anisotropic\$4 or conductivity or conductive\$2) and ((shim\$4 or improv\$3 or correct\$3 or homogeneous or homogenity or homogenix\$3) same (magnetic) same (field))) and ((carbon or "c") same (coat\$3 or cover\$3) same (sheet or plate or blanket or foil))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-11-2008
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(((magnetic adj resonan\$2) or MRI or NMR) and (isotropic\$4 or anisotropic\$4 or anisotropic\$4 or anisotropic\$4 or anisotrop\$4) and (conduct\$4 or conductivity or conductive\$2)) and ((carbon or carbonix\$3 or carbonization or "c" or plastic\$4) same (coat\$3 or cover\$3) same (sheet or plate or blanket or foil))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-11-2008
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or "c" or plastic\$4) same (coat\$3 or cover\$3) same (sheet or plate or blanket or foil))) and ((shim\$4 or improv\$3 or correct\$3 or homogeneous or homogeneity or homogeniz\$3) same (magnetic) same (field))	JPAB, DWPI, TDBD			
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(((magnetic adj resonan\$2) or MRI or NMR) and (isotropic\$4 or anisotropic\$4 or anisotropic\$4 or anisotropic\$5 or anisotropic\$4 or anisotropic\$5 or anisotropic\$5 or conductive\$2) and ((carbon or carboniz\$3 or carbonization or "c" or plastic\$4) same (coat\$3 or cover\$3) same (sheet or plate or blanket or foil) and ((shim\$4 or improv\$3 or correct\$3 or homogeneous or homogeneity or homogeniz\$3) same (magnetic) same (field)) and (replac\$3 or replacement or replacedbe or replacible or detach\$4 or detach\$4 or remov\$4 or separat\$3 or seperable) and ((replac\$3 or replacement or replaceable or replacible or detach\$4 or detach\$4 or remov\$4 or separat\$3 or seperable) same ((carbon or carboniz\$3 or carbonization or "c" or plastic\$4) same (coat\$3 or cover\$3) same (sheet or plate or blanket or foil)))	PGPB, USPT, USOC, EPAB, IPAB, DWPI, TDBD	ADJ		05-11-2008
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(((magnetic adj resonan\$2) or MRI or NMR) and ((isotropic\$4 or anisotropic\$4 or anisotropic\$4 or anisotropic\$4 or anisotropic\$4 and ((conduct\$4 or conductivity or conductive\$2) and ((caphon or carboniz\$3 or carbonization or "c" or plastic\$4) same (coat\$3 or cover\$3) same (sheet or plate or blanket or foil)) and ((shim\$4 or improv\$3 or correct\$3 or homogeneous or homogeneity or homogeniz\$3) same (magnetic) same (field)) and (replac\$3 or replacement or replaceable or replacible or detatch\$4 or detach\$4 or remov\$4 or separat\$3 or seperable) and ((replac\$3 or replacement or replaceable or replaceable or replacible or detatch\$4 or detach\$4 or detach\$4 or remov\$4 or separat\$3 or seperable) same ((carbon or carboniz\$3 or carbonization or "c" or plastic\$4) same (coat\$3 or cover\$3) same (sheet or plate or blanket or foil))) and ((high or highly or higher or highest or strong\$3 or strength or strengthen\$3 or intense or intensity) same (magnetic) same (filed)) and ("t" or tesla or "31" or "41" or "51" or "61" or "71")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-11-2008
(((magnetic adj resonan\$2) or MRI or NMR)) and ((insertable or insert\$3) with ((carbon or carboniz\$3 or carbonization or "c" or plastic\$4) same (coat\$3 or cover\$3) same (sheet or plate or blanket or foil)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-11-2008
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(((magnetic adj resonan\$2) or MRI or NMR) and (isotropic\$4 or anisotropic\$4 or an-isotropic\$4) and (conduct\$4) and ((isotropic\$4 or anisotropic\$4 or an-isotropic\$4) same (conduct\$4 or conductivity or conductive\$2)) and (thick\$4 or thickening or thichness or width or depth or height)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-11-2008
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((((magnetic adj resonan\$2) or MRI or NMR) same((shim\$4) same (sheet or blanket or foil))) and (((324/300 1324/301 1324/302 1324/303 1324/304 1324/305 1324/306 1324/301 1324/308 1324/309 1324/309 1324/310 1324/311 1324/312 1324/313 1324/314 1324/315 1324/316 (324/317 1324/318 1324/313 1324/314 1324/315 1324/316 (324/317 1324/318 1324/319 1324/320 1324/321 1324/321 1324/320, or ((600)407 1600)408 1600/410 1600/410 1600/417 1600/418 1600/413 1600/421 1600/421 1600/422 1600/423 1600/424 1600/425 1600/426 1600/426 1600/427 1600/428 1600/429 1600/430	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-11-2008
(((magnetic adj resonan\$2) or MRI or NMR) and ((sotropic\$4 or anisotropic\$4) and ((sotropic\$4 or anisotropic\$4) and ((conduct\$4)) and ((isotropic\$4 or anisotropic\$4 or anisotropic\$4 or anisotropic\$4 or anisotropic\$4) same (conduct\$4) or conductivity or conductivv\$52) and (thick\$4 or thickening or thichness or width or depth or height) and ((isotropic\$4 or anisotropic\$4 or anisotropic\$4) same (conduct\$4 or conductivity or conductive\$2) same (thick\$4 or thickening or thichness or width or depth or height)) and ((improv\$4 or improvement or increas\$3 or maximiz\$3 or maximiz\$1 or maximisation or maximise or isotropic\$4) same (conduct\$4 or conductivity or conductive\$2)) and	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-11-2008

((isotropic\$4) same (conduct\$4 or conductivity or conductive\$2))) and (blanket or sheet or foil or vest)			
(((magnetic adj resonan\$2) or MRI or NMR) and (isotropic\$4 or anisotropic\$4 or anisotropic\$5 or anisotropic\$4 or anisotropic\$5 or anisotropic\$4 or anisotropic\$6 or anisotropic\$7 or anisotropic\$8 or anisotropic\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-11-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (isotropic\$4 or anisotropic\$4 or anisotropic\$4) and (conduct\$4) and ((isotropic\$4 or anisotropic\$4) are anisotropic\$4 or anisotropic\$4 or anisotropic\$4 or anisotropic\$4 same (conduct\$4 or conductivity or conductive\$2)) and (thick\$4 or thickening or thichness or width or depth or height) and ((isotropic\$4 or anisotropic\$4 or anisotropic\$4 or anisotropic\$4 or thickening or thichness or width or depth or height)) and ((improv\$4 or improvement or increas\$3 or maximiz\$3 or maximization or maximisation or maximise or isotropic\$4) same (conduct\$4 or conductivity or conductive\$2)) and ((isotropic\$4) same (conduct\$4 or conductivity or conductivity or conductive\$2)) and ((irotropic\$4) same (sonduct\$4 or conductivity or conductive\$1) and (resist\$4 or of "3T" or "4T" or "5T" or "6T" or "7T")) and (resist\$4 or ohm or ".omega.")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-11-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (isotropic\$4 or anisotropic\$4 or anisotropic\$4) and ((conduct\$4) and ((isotropic\$4 or anisotropic\$4) and (conduct\$4) and ((isotropic\$4 or anisotropic\$4 or anisotropic\$4) same (conduct\$4 or conductivity or conductive\$2)) and (thick\$4 or thickening or thichness or width or depth or height) and ((isotropic\$4 or anisotropic\$4 or anisotropic\$4) same (conduct\$4 or conductivity or conductive\$2) same (thick\$4 or thickening or thichness or width or depth or height) and ((improv\$4 or improvement or increas\$3 or maximiz\$3 or maximization or maximisation or maximise or isotropic\$4) same (conduct\$4 or conductivity or conductive\$2)) and ((isotropic\$4) same (conduct\$4 or conductivity or conductive\$2)) and (fesits\$4 or ohm or ".omega.")	PGPB, USPT, USOC, EPAB, IPAB, DWPI, TDBD	ADJ	05-11-2008

(((magnetic adj resonan\$2) or MRI or NMR) and (isotropic\$4 or anisotropic\$4 or anisotropic\$4) and (conduct\$4) and ((isotropic\$4 or anisotropic\$4 or maximix\$3 or maximix\$3 or maximix\$3 or maximix\$3 or maximix\$3 or maximix\$3 or anisotropic\$4 or improvement or increas\$3 or maximix\$0 or isotropic\$4 or improvement or increas\$3 or maximix\$3 or anionix\$4 or conductiv\$4 or conductiv\$2) and ((isotropic\$4) same (conduct\$4 or conductivity or conductive\$2)) and (ollanket or sheet or foil or vest) and ("t" or tesla or "31" or "41" or "51" or "61" or "71" or telsa)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		05-11-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (isotropic\$4 or anisotropic\$4 or anisotropic\$4) and (conduct\$4) and (itostropic\$4 or anisotropic\$4) and (conduct\$4) and (itostropic\$4 or anisotropic\$4) same (conduct\$4) or conductivity or conductive\$2) and (thick\$4 or thickening or thichness or width or depth or height) and ((isotropic\$4 or anisotropic\$4 or anisotropic\$4) same (conduct\$4 or conductivity or conductive\$2) same (thick\$4 or thickening or thichness or width or depth or height)) and ((improv\$4 or improvement or increas\$3 or maximiz\$3 or maximization or maximisation or maximise or isotropic\$4) same (conduct\$4 or conductivity or conductive\$2)) and ((isotropic\$4) same (conduct\$4 or conductivity or conductive\$2)) and (blanket or sheet or foil or vest) and ("t" or tesla or "3T" or "4T" or "5T" or "6T" or "7T" or "6T" or "7T" or	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		05-11-2008
(((magnetic adj resonan\$2) or MRI or NMR) and ((isotropic\$4 or anisotropic\$4) and ((conduct\$4) and ((isotropic\$4 or anisotropic\$4) and (conduct\$4) and ((isotropic\$4 or anisotropic\$4 or improvement or increas\$3 or maximix\$3 or maximization or maximisation or maximise or isotropic\$4 same (conduct\$4 or conductivity or conductive\$2) and ((isotropic\$4) same (conduct\$4 or conductivity or conductive\$2) and (or "a"l" or "a"l" or "s"l" or "6"l" or "6"l" or "7"l" or telsa)) and (("x-y" or "xy") with plane)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		05-11-2008
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((((magnetic adj resonan\$2) or MRI or NMR) and (isotropic\$4 or anisotropic\$4 or conductivity or conductive\$2) and ((isotropic\$4) same (conduct\$4 or conductivity or conductive\$2)) and ((isotropic\$4) same (conduct\$4 or conductivity or conductive\$2)) and (panduct\$4 or conductive\$2)) and (panduct\$4 or conductive\$2)) and (panduct\$4 or anisotropic\$4 or anisotropic\$4 or anisotropic\$4 or anisotropic\$4 or anisotropic\$4 or anisotropic\$4 or non-isotropic\$4 or "not isotropic\$4 or "not isotropic\$4")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD		
(((magnetic adj resonan\$2) or MRI or NMR) and ((sotropic\$4 or anisotropic\$4 or anisotropic\$4) and ((conduct\$4) and ((sotropic\$4 or anisotropic\$4) or anisotropic\$4 same (conduct\$4 or conductivity or conductive\$2) same ((improv\$4 or improvement or increas\$3 or maximiz\$3 or maximization or maximisation or maximise or isotropic\$4) same (conduct\$4 or conductivity or conductive\$2) and ((isotropic\$4) same (conduct\$4 or conductivity or conductive\$2) and (("" or tesla or "3"" or "4"" or "5"" or "6"" or "7" or telsa) and ("x-y" or "xy") with plane)) and (nonisotropic\$4 or anisotropic\$4 or anisotropic\$4 or non-isotropic\$4 or "not-isotropic\$4")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-11-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (isotropic\$4 or anisotropic\$4 or anisotropic\$4) and ((conduct\$4) and ((isotropic\$4 or anisotropic\$4) are (conduct\$4) and ((isotropic\$4 or anisotropic\$4) same (conduct\$4 or conductivity or conductive\$2)) and (thick\$4 or thickening or thichness or width or depth or height) and ((isotropic\$4 or anisotropic\$4 or anisotropic\$4) same (conduct\$4 or conductivity or conductive\$2) same (thick\$4 or thickening or thichness or width or depth or height)) and ((improv\$4 or improvement or increas\$3 or maximix\$3 or maximixation or maximisation or maximise or isotropic\$4) same (conduct\$4 or conductivity or conductive\$2)) and	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	05-11-2008

((isotropic\$4) same (conduct\$4 or conductivity or conductive\$2)) and (blanket or sheet or foil or vest) and ("t" or tesla or "3T" or "4T" or "5T" or "6T" or "7T" or telsa) and (("x-y" or "xy") with plane)) and (nonisotropic\$4 or anisotropic\$4 or anisotropic\$4 or nonisotropic\$4 or ("not" isotropic) or "not-isotropic\$4")				
(((magnetic adj resonan\$2) or MRI or NMR) and (isotropic\$4 or anisotropic\$4 or width or depth or height) and ((improv\$4 or improvement or increas\$3 or maximiz\$3 or maximization or maximisation or maximise or isotropic\$4) same (conduct\$4 or conductivity or conductive\$2)) and ((isotropic\$4) same (conduct\$4 or conductivity or conductive\$2)) and (("" or tesla or "31" or "41" or "51" or "61" or "71" or tesla or "71" or tesla or "71" or "81" or "71" or "61" or "71" or tesla or "71" or "71" or "51" or "61" or "71" or tesla or "71" or "xy") with plane)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		05-11-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (isotropic\$4 or anisotropic\$4 or anisotropic\$4) same (conduct\$4 or conductivity or conductive\$2) same (thick\$4 or thickening or thichness or width or depth or height) and ((improv\$4 or improvement or increas\$3 or maximiz\$3 or maximization or maximisation or maximise or isotropic\$4) same (conduct\$4 or conductivity or conductive\$2) and ((isotropic\$4) same (conduct\$4 or conductivity or conductive\$2)) and ((italtopic\$4) same (conduct\$4 or conductivity or conductive\$2)) and ((italtopic\$4) same (conduct\$4 or conductivity or conductive\$3) and (("x-y" or "\$" or """ or """ or """ or """ or ""T" or """ or ""T" or "telsa) and (("x-y" or "xy") with plane)) and (nonisotropic\$4 or anisotropic\$4 or anisotropic\$4 or anisotropic\$4")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		05-11-2008